

[Return to the USPTO NPL Page](#) | [Help](#)

Basic Search	Advanced Search	Topic Guide	Publication Search	Marked List : 0 documents	Interface language: English
------------------------------	---------------------------------	-----------------------------	------------------------------------	---	---

Databases selected: Multiple databases...

[NEW! Alerts and more...](#)

Results – powered by ProQuest® Smart Search

Suggested Topics [About](#)< Previous | [Next](#) >[Browse Suggested Publications](#)[About](#)< Previous | [Next](#) >[African Americans](#)[Jet; Chicago](#)[African Americans AND Musicians & conductors](#)[National Fisherman; Portland](#)[African Americans AND Personal profiles](#)[Boston; Boston](#)[African Americans AND Careers](#)1 document found for: *jet boat shafting*[Setup Alert](#)[About](#) [Mark / Clear all on page](#)[View marked documents](#) [Show all documents](#)

Sort results by:

[Most recent first](#) 1. [Icelandic design is tweaked; aluminum beams add speed](#)Michael Crowley. *National Fisherman*. Portland: Aug 2002. Vol. 83, Iss. 4; p. 46 (1 page)[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

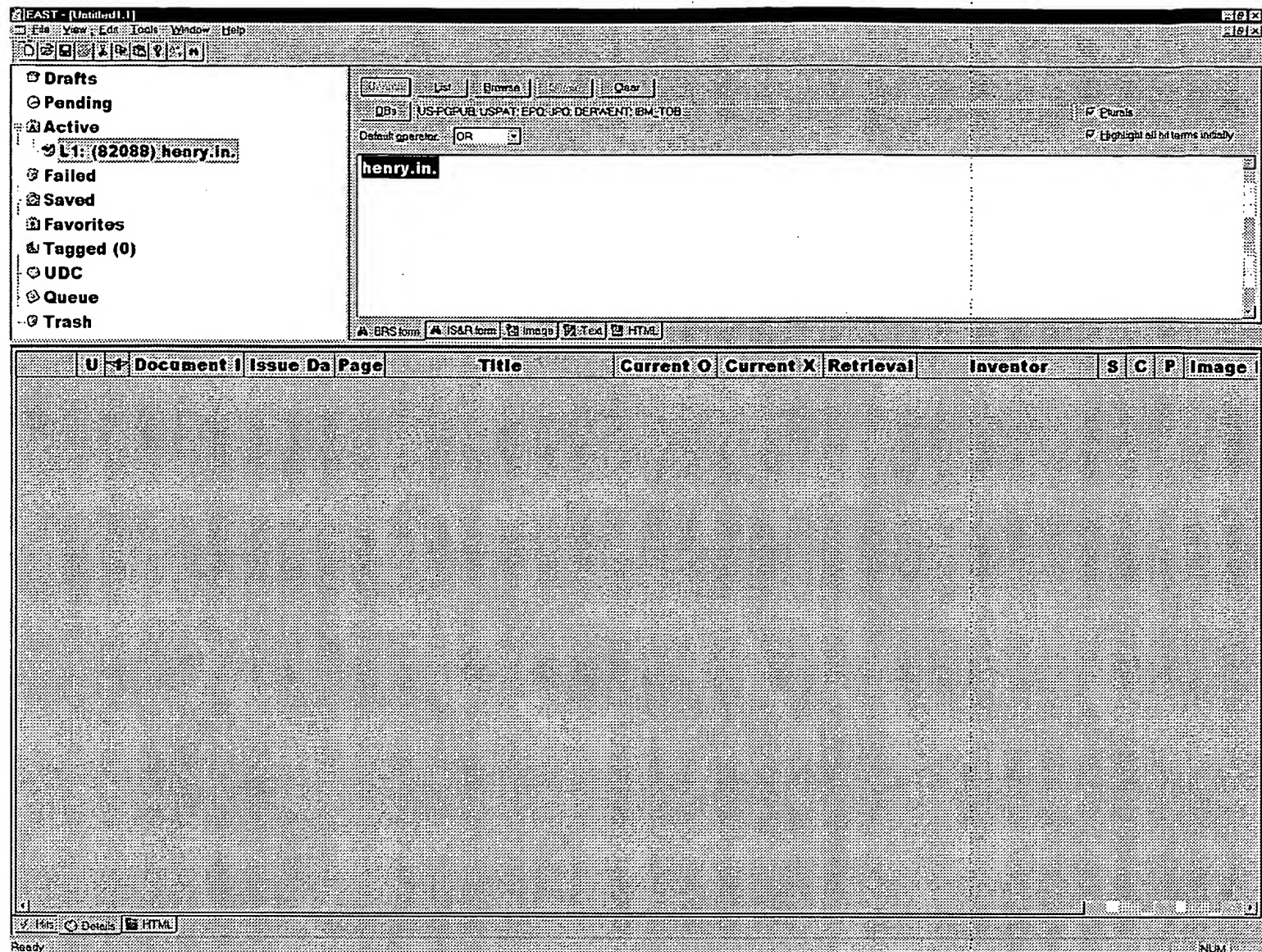
1-1 of 1

Want an alert for new results sent by email?

[Setup Alert](#)[About](#)Results per page: [30](#)

Basic Search

[Tools: Search Tips](#) [Browse Topics](#) [1 Recent Searches](#)[Search](#)[Clear](#)Database: [Select multiple databases](#)Date range: Limit results to: [Full text documents only](#) [Scholarly journals, including peer-reviewed](#)[About](#)[More Search Options](#)Copyright © 2004 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)



BEST AVAILABLE COPY

EAST - [Untitled1.1] X

File View Edit Tools Window Help

BRS: crankshaft
 Pending
 Active
 L1: (72318) crankshaft
 L2: (25523) camshaft
 L3: (12425) reduced adj speed
 L4: (1236431) half
 L5: (9010) 1 same 2
 L6: (13) 3 same 5
 L7: (86992) crankshaft
 L8: (29638) camshaft
 L9: (48886) (reduced adj speed)
 L10: (1660271) half
 L11: (9946) 7 same 8
 L12: (120) 9 same 11
 L13: (46) 10 same 12
 L14: (11985) watercraft
 L15: (129736) watercraft or boat
 L16: (471306) jet or waterjet
 L17: (23008) rudder
 L18: (267787) retract or retract
 L19: (8922) 15 and 16
 L20: (1642) 16 same 17
 L21: (99) 18 same 20
 L22: (50) ("5582529" "5910032")
 L23: (773) (440/38).CCLS.

Failed

DBs: US PGPUB USPAT: EPQ IPO DERVENT: IBM:TOB
Default operator: OR Highlight all hit terms initially

440/38

[BRS Home](#) [IS&R Form](#) [File Index](#) [File Total](#) [HTML](#)

	U	Document	Issue Date	Page	Title	Current O	Current X	Retrieval	Inventor	S	C	P	Image
1	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 6132269	20001017	4	Cantilever jet drive	440/38	440/111	440/38	Belt; Fletcher C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6132269
2	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5437568	19950801	21	Water jet propulsion unit	440/38	440/53	440/38	Kobayashi; Noboru	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5437568
3	<input type="checkbox"/>	<input checked="" type="checkbox"/> US	20041125	26	Jet pump having unevenly	440/38		440/38	Lecours, Gaetan	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20041125
4	<input type="checkbox"/>	<input checked="" type="checkbox"/> US	20041014	6	Ship pod-mounted	440/38		440/38	Chaix, Jean-Edmond	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20041014

Details HTML

Ready

BEST AVAILABLE COPY